

Historic, Archive Document

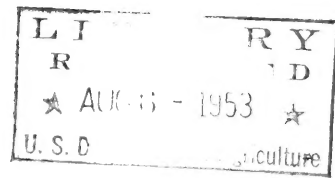
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od.57

Lager & Hurrell
Summit, N.J.

E 112-3

HYBRID MILTONIA LISTING

Intermediate to cool varieties

#115

| | |
|---|---------------|
| <u>ARIANE</u> | \$10.00-15.00 |
| A considerable variation in color occurs in this cross from darks to lights, but with pleasing, contrasting color disks in the lip. | |
| <u>AURORE</u> - (Belgica x Mem. F. Sander) | 10.00-20.00 |
| Predominating light, bright purples, many with yellow or deeper purple disk in the lip. | |
| <u>BABIOLE</u> - (Belgica x Jules Hye de Crom) | 10.00-20.00 |
| Mostly red petals and sepals with variations of purple lips. | |
| <u>DIADEME</u> | 10.00-20.00 |
| White or slightly suffused with deeper colored centers. | |
| <u>EMOI</u> | 10.00-20.00 |
| Predominately white or very pale rose flowers with nice, contrasting shades. | |
| <u>EMOTION</u> | 15.00-25.00 |
| The variation of color is from pure white, white with colored centers to creamy yellows and salmons. | |
| <u>ESCARBOUCLE</u> - (Belgica x Estandard) | 10.00-20.00 |
| For the most part deep red on the sepals and petals with large, yellow disks. | |
| <u>ETENDARD</u> - (Reine Elisabeth x Rubens) | 10.00-20.00 |
| Mostly light veined pink flowers. Many margined white. | |
| <u>ETENDARD VAR. RAPHAEL</u> | 10.00-15.00 |
| Usually deeper colorings than in the type. | |
| <u>HOGGAR</u> | 10.00-15.00 |
| Deep red purples with yellow centers. | |
| <u>HOGGAR PURPUREA</u> | 15.00-25.00 |
| Very deep purples, purple sepals and petals with golden yellow centers. | |
| <u>MOKADEM</u> | 10.00-15.00 |
| Predominately light colors with great variations. | |
| <u>PARNASSE</u> | 10.00-20.00 |
| Deep red sepals and petals predominate with good yellow centers, often striped with purple. | |
| <u>RUBENS</u> | 10.00-20.00 |
| Pink flowers with large, deep purple, maculated lip. | |

All plants listed are in culturally fine condition and of flowering size. In 1938 Sanders decided to discontinue the publication of direct Miltonia hybrids. Their reason is that Miltonia hybrids from the same seed pod vary in great degree and almost identical forms are produced from differently named parents.

